

# Invitation to Komet

*Design and Evaluation of Regulatory Experiments*

## Design and Evaluation of Regulatory Experiments

How do you set up a regulatory experiment to make it possible to evaluate afterwards? Welcome to a webinar on the real-life experiments related to laws or other regulations.

### Webinar Thursday October 14, 3-4 p.m. Local time (Stockholm)

Conducting an experiment is to gain new knowledge with an open mind. An experiment requires both preparation and adequate evaluation. What do you have to think about? The webinar describes the methodology of designing and implementing regulatory experiments.

Regulatory experiments in real environments make it possible to understand what will happen and to predict consequences before a change is implemented in full scale.

The webinar (in English) is based on Komet's commentary on a German report.

### Program

- How to design and evaluate a Regulatory Experiment, Professor Bauknecht
- Panel discussion: reflections on the German report and Swedish experiences
- Questions and comments from the audience

### Participants

- *Dierk Bauknecht*, Professor Dr Energy & Climate, Öko-Insitut e.V., University of Freiburg, Germany (author of the report)
- *Lisa Olsson*, Head of Innovation and Transformation, city of Helsingborg (panel)
- *Karl Westberg*, Dr Economic History, Ministry of Enterprise and Innovation (panel)
- *Jon Simonsson*, Chair, Komet (moderator)

### Links

- Bauknecht D. et al. [How to design and evaluate a Regulatory Experiment? A Guide for Public Administrations](#). March 2021
- [Upplägg och utvärdering av regulatoriska försök](#). Komet kommenterar 2021:8 (Swedish)